## CONFIDENTIAL INVENTION QUESTIONNAIRE

## INTRODUCTION

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Your N	lame:	David Wel	is and Dai	e Scholt	ens	Date:		
	how w detaile SS7 pre time of develor direction	ould you described description.) ovides means to feall setup; it is ped for analogous along a circupation has re-	check the called co facilities, a	interest e integrit ntinuity and relie ess contir	ed friend? ( y of a circui check (aka ( s on sending nuity. Even i	t between COT). Cog and reconding	tion 8 for the en two switchi OT was origin eiving tones i	more ng NEs at ally n both
	The interest the AT tones, has the question	he advent of pa en TDM and AT COT be provide Wention provide M domain. The but rather involve effect of testing onable value be er end of the ci	M, it is deded, that is specificated is form of lives an execution of the course the	esirable ( s, a form ally for C COT doe change c the inte circuit is	some would suitable to the COT over nates not rely of a known progrity of the control of the con	l say nec he pack rrowban n sendir pattern o ATM circ	essary) that a let environment described adapting and detection bits. The operation is the control of the contr	better  oted to  on of  eration
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2.		DO YOU CALL IT? COT(?)						
INVEN	NTION Metho	TITLE: d of assuring ci	rcuit integ	rity in a	switched pa	icket net	work.	*
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3.	LIST ALI	INVENTORS: Wells						
•		choltens						

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PURPOSE OF INVENTION: (What problems does it solve? What is its special value? What applications to Tellabs products? What applications in other fields?) Initial application of the capability could be with the AN2100GX, for which The COT operation would check the AAL1 adapters and the path between them. The invention contemplates other forms of COT which are in principle the Same, but suited to other forms of adapation and/or packetization. LIST THE FOLLOWING DATES: 5. REDACTED WHAT PRIOR ART (existing patents, articles, known concepts) DO YOU KNOW ABOUT? 6. REDACTED DO YOU HAVE ANY WITNESSES OR CO-WORKERS WHO KNOW ABOUT THE INVENTION? 7. REDACTED NOTE: THE WITNESS SIGNING BELOW SHOULD BE A NON-INVENTOR THAT UNDERSTANDS THE INVENTION. DETAILED DESCRIPTION. Please describe the invention as completely as you can, including technical terms. Identify the central concept or device. Please attach sketches or notes. Use additional pages as necessary. See attached sketch. Inventor(s) REDACTEL Date: Signature(s): Inventor(s) Date: Signature(s): REDACTED Date: Witness:

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